## Assembly arrangement for the connection of a drive shaft of a door panel to different motordrive sets.

Patent number:

EP0651123

Phblication date:

1995-05-03

Inventor:

HOERMANN THOMAS J DIPL-ING (DE)

Applicant:

HOERMANN KG (DE)

Classification:

- international:

E05F15/16

- european:

E05F15/16B9B EP19940117289 19941102

Application number: Priority number(s):

DE19934337366 19931102

Attachment device for the connection of a drive unit to a shaft (1) for the initiation of an operating movement in a door leaf, preferably with the aid of cables which can be wound up on, and unwound from, cable drums (2), arranged in a rotationally fixed manner on the shaft, and which act on the door leaf with their end remote from the drum, having a driver part (8) which is arranged in a rotationally fixed manner on the shaft (1) and to which the output member (12) of the drive motor unit can be connected. In order to obtain a shaft, of the type mentioned, for the connection of different drive units with the lowest possible mounting outlay and space requirement at the operating location, the driver part (8) can be connected to different drive units via an adaptation part (24) or can be connected to the respectively selected drive unit (22) via an adapted output member.

## Also published as:



DE4337366 (A1)

EP0651123 (B1)

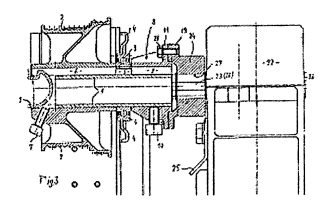
## Cited documents:



FR1498902

US1827433

## Abstract of EP0651123



Data supplied from the esp@cenet database - Worldwide